

CONTENTS, VOLUME 94, 1992

NUMBER 1 (February)

Macrogeographic Patterns of Morphometric and Genetic Variation in the Sage Sparrow Complex NED K. JOHNSON and JILL A. MARTEN	1
Patterns of Mitochondrial DNA Divergence in North American Crested Titmice FRANK B. GILL and BETH SLIKAS	20
Altitudinal Distribution of Birds in the Sierra Madre Del Sur, Guerrero, Mexico ADOLFO G. NAVARRO S.	29
Removal of Yellow Warbler Eggs in Association with Cowbird Parasitism SPENCER G. SEALY	40
Avian Use of Habitat Configurations Created by Forest Cutting in South-eastern Wyoming MARY E. KELLER and STANLEY H. ANDERSON	55
Impact of Pasture Development on Winter Bird Communities in Belize, Central America VICTORIA A. SAAB and DANIEL R. PETIT	66
Habitat Use by Three Breeding Insectivorous Birds in Declining Maple Forests M. DARVEAU, J. L. DESGRANGES and G. GAUTHIER	72
Settlement Period and Function of Long-term Territory in Tropical Mangrove Passerines GAETAN LEFEBVRE, BRIGITTE POULIN and RAYMOND McNEIL	83
Colony Attendance of Least Auklets at St. Paul Island, Alaska: Implications for Population Monitoring IAN L. JONES	93
Nocturnal Foraging in the American White Pelican BLAIR F. McMAHON and ROGER M. EVANS	101
Three <i>Chamaeza</i> Antthrushes in Eastern Brazil (Formicariidae) EDWIN O. WILLIS	110
Effects of Sex and Birth Date on Premigration Biology, Migration Schedules, Return Rates and Natal Dispersal in the Mountain White-crowned Sparrow MARTIN L. MORTON	117
Temperature Regulation in the Incubation Mounds of the Australian Brush-turkey ROGER S. SEYMOUR and DAVID F. BRADFORD	134
Foraging Behavior and Diet of the Helmeted Manakin MIGUEL ÂNGELO MARINI	151

CONTENTS, VOLUME 94, 1992

NUMBER 1 (February)

Macrogeographic Patterns of Morphometric and Genetic Variation in the Sage Sparrow Complex NED K. JOHNSON and JILL A. MARTEN	1
Patterns of Mitochondrial DNA Divergence in North American Crested Titmice FRANK B. GILL and BETH SLIKAS	20
Altitudinal Distribution of Birds in the Sierra Madre Del Sur, Guerrero, Mexico ADOLFO G. NAVARRO S.	29
Removal of Yellow Warbler Eggs in Association with Cowbird Parasitism SPENCER G. SEALY	40
Avian Use of Habitat Configurations Created by Forest Cutting in South-eastern Wyoming MARY E. KELLER and STANLEY H. ANDERSON	55
Impact of Pasture Development on Winter Bird Communities in Belize, Central America VICTORIA A. SAAB and DANIEL R. PETIT	66
Habitat Use by Three Breeding Insectivorous Birds in Declining Maple Forests M. DARVEAU, J. L. DESGRANGES and G. GAUTHIER	72
Settlement Period and Function of Long-term Territory in Tropical Mangrove Passerines GAETAN LEFEBVRE, BRIGITTE POULIN and RAYMOND McNEIL	83
Colony Attendance of Least Auklets at St. Paul Island, Alaska: Implications for Population Monitoring IAN L. JONES	93
Nocturnal Foraging in the American White Pelican BLAIR F. McMAHON and ROGER M. EVANS	101
Three <i>Chamaeza</i> Antthrushes in Eastern Brazil (Formicariidae) EDWIN O. WILLIS	110
Effects of Sex and Birth Date on Premigration Biology, Migration Schedules, Return Rates and Natal Dispersal in the Mountain White-crowned Sparrow MARTIN L. MORTON	117
Temperature Regulation in the Incubation Mounds of the Australian Brush-turkey ROGER S. SEYMOUR and DAVID F. BRADFORD	134
Foraging Behavior and Diet of the Helmeted Manakin MIGUEL ÂNGELO MARINI	151

Individual Diet Difference, Parental Care and Reproductive Success in Slaty-backed Gulls YUTAKA WATANUKI	159
Is the Poo-uli a Hawaiian Honeycreeper (Drepanidinae)? H. DOUGLAS PRATT	172
Assessing Avian Diets Using Stable Isotopes I: Turnover of ^{13}C in Tissues KEITH A. HOBSON and ROBERT G. CLARK	181
Assessing Avian Diets Using Stable Isotopes II: Factors Influencing Diet-tissue Fractionation KEITH A. HOBSON and ROBERT G. CLARK	189
Plumage and Size Variation in the Mourning Warbler JAY PITOCHELLI	198
Categorization of Notes Used by Female Red-winged Blackbirds in Composite Vocalizations TIMOTHY A. ARMSTRONG	210
Distribution and Relative Abundance Patterns of Columbids in Puerto Rico FRANK F. RIVERA-MILAN	224
A New Procedure for Transmitter Attachment: Effects on Brood Attendance and Chick Feeding Rates by Male Common Terns RALPH D. MORRIS and GARY P. BURNES	239
Genetic Variation and Differentiation in Mexican Populations of Common Bush-tanagers and Chestnut-capped Brush-finches A. TOWNSEND PETERSON, PATRICIA ESCALANTE P. and ADOLFO NAVARRO S.	244
Contest Asymmetry and Multiple Bird Conflicts During Foraging Among Nonbreeding American Flamingos in Yucatan, Mexico RICHARD A. SCHMITZ and GUY A. BALDASSARRE	254
Correlates of Flock Size and Behavior of Foraging American Flamingos Following Hurricane Gilbert in Yucatan, Mexico RICHARD A. SCHMITZ and GUY A. BALDASSARRE	260
Temporal Variation in Point Counts of Birds in a Lowland Wet Forest in Costa Rica JOHN G. BLAKE	265

SHORT COMMUNICATIONS

Specimen Records of Aleutian Terns From the Philippines DAVID S. LEE	276
Body Temperature of Spectacled Parrotlet Nestlings in Relation to Body Mass and Brood Size GUSTAVO H. KATTAN and NATALIA GÓMEZ	280
Density of Loons in Central Alaska RICHARD B. LANCTOT and PHAM X. QUANG	282
Nesting Density and Communal Breeding in American Oystercatchers BROOK LAURO, ERICA NOL and MARK VICARI	286
Scarcity of Haematozoa in Birds Breeding on the Arctic Tundra of North America GORDON F. BENNETT, ROBERT MONTGOMERIE and GILLES SEUTIN	289

Sex and Age Differences in Risk-taking Behavior in House Sparrows NAVJOT S. SODHI	293
--	-----

COMMENTARY

Incorrect Use of the Humphrey-Parkes Molt and Plumage Terminology for Buntings of the Genus <i>Passerina</i> ERNEST J. WILLOUGHBY	295
Clarifying the Humphrey-Parkes Molt and Plumage Terminology SIEVERT ROHWER, CHRISTOPHER W. THOMPSON and BRUCE E. YOUNG	297

INVITED ESSAYS

Data Needs for Avian Conservation Biology: Have We Avoided Critical Research? JARED VERNER	301
---	-----

BOOK REVIEWS 304

INFORMATION FOR CONTRIBUTORS 311

NUMBER 2 (May)

Range Use and Movements of California Condors VICKY J. MERETSKY and NOEL F. R. SNYDER	313
Timing of Cranial Pneumatization in White-throated Sparrows R. HAVEN WILEY and WALTER H. PIPER	336
Laysan Finch Nest Characteristics, Nest Spacing and Reproductive Success in Two Vegetation Types MARIE P. MORIN	344
Flocking and Frugivory: The Effect of Social Groupings on Resource Use in the Common Bush-Tanager LISA K. VALBURG	358
Testosterone and Avian Life Histories: Effects of Experimentally Elevated Testosterone on Prebasic Molt and Survival in Male Dark-eyed Juncos VAL NOLAN, JR., ELLEN D. KETTERSON, CHARLES ZIEGEN- FUS, DANIEL P. CULLEN and C. RAY CHANDLER	364
Nesting Mortality of Carolina Chickadees Breeding in Natural Cavities DANIEL J. ALBANO	371
Reproductive Ecology of Emperor Geese: Annual and Individual Variation in Nesting MARGARET R. PETERSEN	383
Reproductive Ecology of Emperor Geese: Survival of Adult Females MARGARET R. PETERSEN	398
Carcass Mass, Composition and Gut Morphology Dynamics of Mottled Ducks in Fall and Winter in Louisiana THOMAS E. MOORMAN, GUY A. BALDASSARRE and DAVID M. RICHARD	407

Assortative Mating in Urban-breeding Merlins IAN G. WARKENTIN, PAUL C. JAMES and LYNN W. OLIPHANT	418
Unfounded Assumptions About Diet of the Cooper's Hawk JOHN BIELEFELDT, ROBERT N. ROSENFELD and JOSEPH M. PAPP	427
Feeding Ecology of the Dark-rumped Petrel in the Galápagos Islands M. J. IMBER, J. B. CRUZ, J. S. GROVE, R. J. LAVENBERG, C. C. SWIFT and F. CRUZ	437
Attraction of the Endangered Dark-rumped Petrel to Recorded Vocalizations in the Galápagos Islands RICHARD PODOLSKY and STEPHEN W. KRESS	448
Seventy-four New Avian Taxa Documented in Alaska 1976-1991 DANIEL D. GIBSON and BRINA KESSEL	454
Tests of the Function of the Song Repertoire in Bobolinks MICHAEL S. CAPP	468
A Possible Relationship Between Reversed Sexual Size Dimorphism and Reduced Male Survivorship in the Ruby-throated Hummingbird ROBERT S. MULVIHILL, ROBERT C. LEBERMAN and D. SCOTT WOOD	480
Age-specific Plumage Characters and Annual Molt Schedules of Hermit Warblers and Townsend's Warblers WENDY M. JACKSON, CHRISTOPHER S. WOOD and SIEVERT ROHWER	490
Causes and Consequences of Variation in Parental Defense Behavior by Tree Swallows DAVID W. WINKLER	502

SHORT COMMUNICATIONS

Brown Pelican Foraging Success Related to Age and Height of Dive GÖRAN ARNQVIST	521
Ecological Notes on the Green Parakeet of Isla Socorro, Mexico RICARDO RODRIGUEZ-ESTRELLA, EUSTOLIA MATA and LAURA RIVERA	523
The Autumn Passage of Yellow-bellied Flycatchers in South Texas KEVIN WINKER and JOHN H. RAPPOLE	526
Notes on Food Habits of the Black and White Owl CARLOS IBAÑEZ, CRISTINA RAMO and BENJAMÍN BUSTO	529
Sex Determination of the Whooping Crane by Analysis of Vocalizations GLENN CARLSON and CHARLES H. TROST	532
Color Bands Do Not Affect Dominance Status in Captive Flocks of Wintering Dark-eyed Juncos DANIEL A. CRISTOL, CATHERINE S. CHIU, SUSAN M. PECKHAM and JAMES F. STOLL	537
Dominance Status and Latitude Are Unrelated in Wintering Dark-eyed Juncos DANIEL A. CRISTOL and DAVID C. EVERS	539
Growth of Induced Feathers in Photostimulated American Tree Sparrows DOUGLAS W. WHITE and E. DALE KENNEDY	543

Flight Distances of Black-billed Magpies in Different Regimes of Human Density and Persecution SUE P. KENNEY and RICHARD L. KNIGHT	545
The Adaptive Significance of Eggshell Removal by Nesting Birds: Testing the Egg-capping Hypothesis TODD W. ARNOLD	547
Age and Mouth Color in Common Ravens BERND HEINRICH and JOHN MARZLUFF	549
Evaluating Habitat Suitability Using Relative Abundance and Fledging Success of Red-naped Sapsuckers BRET W. TOBALSKE	550

COMMENTARY

Analysis Error in Brood Parasitism Paper JOHN T. LOKEMOEN and TERRY L. SHAFFER	554
---	-----

BOOK REVIEWS 555

NUMBER 3 (August)

Digestive Efficiency and Rate of Food Passage in Oilbird Nestlings CARLOS BOSQUE and ORNELLA DE PARRA	557
Giant Cowbird Eggs in the Nests of Two Icterid Hosts: The Use of Morphology and Electrophoretic Variants to Identify Individuals and Species ROBERT C. FLEISCHER and NEAL G. SMITH	572
Egg-eating by Female Brown-headed Cowbirds DAVID M. SCOTT, PATRICK J. WEATHERHEAD and C. DAVISON ANKNEY	579
Fecundity and Egg-laying Patterns of Captive Yearling Brown-headed Cowbirds NADINE H. JACKSON and DANIEL D. ROBY	585
The Frequency of Conspecific Brood Parasitism and the Pattern of Laying Determinancy in Yellow-headed Blackbirds BRUCE E. LYON, LINDA D. HAMILTON and MICHAEL MAGRATH	590
Intracolony Variability During Periods of Poor Reproductive Performance at a Glaucous-winged Gull Colony EDWARD C. MURPHY, A. ANNE HOOVER-MILLER, ROBERT H. DAY and KAREN L. OAKLEY	598
The Status of North American Migrants in Central Amazonian Brazil DOUGLAS F. STOTZ, R. O. BIERREGAARD, MARIO COHN-HAFT, PETER PETERMANN, JAN SMITH, ANDREW WHITTAKER and SUMMER V. WILSON	608
The Influence of Spring Snow Depth on White-tailed Ptarmigan Breeding Success in the Sierra Nevada JENNIFER A. CLARKE and RICHARD E. JOHNSON	622

Population Dynamics of the New Zealand Whitehead (<i>Pachycephalidae</i>)— A Communal Breeder B. J. GILL and IAN G. McLEAN	628
Annual Variation in Return Rate, Mate and Nest-site Fidelity in Breeding Gentoo and Macaroni Penguins T. D. WILLIAMS and S. RODWELL	636
The Breeding Biology of an Endangered Hawaiian Honeycreeper, the Laysan Finch MARIE P. MORIN	646
Morphometric Comparison of Skeletons of the Western Grebe Complex <i>Aechmophorus</i> of the United States and Canada BRADLEY C. LIVEZEY and ROBERT W. STORER	668
Song Characteristics and Variation in a Population of Bananaquits on Puerto Rico JOSEPH M. WUNDERLE, JR., RAFAEL A. CORTES and WILLIAM CARROMERO	680
Kleptoparasitic Behavior of the Magnificent Frigatebird: Sex Bias and Suc- cess J. L. OSORNO, R. TORRES and C. MACIAS GARCIA	692
Roosts of Northern Saw-whet Owls in Southern Wisconsin SCOTT R. SWENGEL and ANN B. SWENGEL	699
Diet of Northern Saw-whet Owls in Southern Wisconsin SCOTT R. SWENGEL and ANN B. SWENGEL	707
Differential Responses of Tropical Roseate Terns to Aerial Intruders Throughout the Nesting Cycle DAVID A. SHEALER and JOANNA BURGER	712
Describing Willow Flycatcher Habitats: Scale Perspectives and Gender Dif- ferences JAMES A. SEDGWICK and FRITZ L. KNOPF	720
An Experimental Study of Nest-site Selection by Yellow Warblers FRITZ L. KNOPF and JAMES A. SEDGWICK	734
Hunting Ranges and Habitat Use and Selection of Urban-breeding Merlins NAVJOT S. SODHI and LYNN W. OLIPHANT	743
Male Incubation in Barn Swallows: the Influence of Nest Temperature and Sexual Selection HENRIK G. SMITH and ROBERT MONTGOMERIE	750
The Phylogenetic Relationships of the <i>Margarornis</i> Assemblage (<i>Furnari-</i> <i>idae</i>) DAVID WYSS RUDGE and ROBERT J. RAIKOW	760
Wilson's Phalarope Nest Success is Not Influenced by Vegetation Conceal- ment MARK A. COLWELL	767

SHORT COMMUNICATIONS

Urban-nesting of Swainson's Hawks in Saskatchewan PAUL C. JAMES	773
--	-----

Nest Dispersion in the Red-winged Blackbird KEN YASUKAWA, REBECCA A. BOLEY, JUDY L. McCLURE and JULIANN ZAN- OCCO	775
Nesting Failure of the Wood Stork in a Neotropical Wetland CRISTINA RAMO and BENJAMIN BUSTO	777
Relative Frequency Parameters and Song Recognition in Black-capped Chickadees S. A. SHACKLETON, L. RATCLIFFE and D. M. WEARY	782
Songs of Two Mexican Populations of the Western Flycatcher <i>Empidonax difficilis</i> Complex STEVE N. G. HOWELL and RICHARD J. CANNINGS	785
The Influence of Group Size on Vigilance in Captive-raised Ring-necked Pheasants BARRY N. MILLIGAN and R. MARK BRIGHAM	787
Age of First Pairing and Breeding Among Greenland White-fronted Geese STEPHANIE M. WARREN, A. D. FOX, ALYN WALSH and PADDY O'SULLIVAN	791
Utility of Wing Length, Tail Length and Tail Barring in Determining the Sex of Barred Owls Collected in Michigan and Minnesota THOMAS W. CARPENTER	794

BOOK REVIEWS 796

NEWS AND NOTES 800

NUMBER 4 (November)

Field Energy Expenditures of the Southern Giant-Petrel BRYAN S. OBST and KENNETH A. NAGY	801
Bridging the Gap Between Ornithology and Fisheries Science: Use of Sea- bird Data in Stock Assessment Models D. K. CAIRNS	811
Parkinson's Petrel Distribution and Foraging Ecology in the Eastern Pacific: Aspects of an Exclusive Feeding Relationship with Dolphins ROBERT L. PITMAN and LISA T. BALLANCE	825
Systematics of the Hawaiian "Creepers" <i>Oreomystis</i> and <i>Paroreomyza</i> H. DOUGLAS PRATT	836
The Timing of Wing Molt in Tundra Swans: Energetic and Non-energetic Constraints SUSAN L. EARNST	847
Time Allocation by Greater White-fronted Geese: Influence of Diet, Energy Reserves and Predation CRAIG R. ELY	857
Frequency, Timing and Costs of Intraspecific Nest Parasitism in the Com- mon Eider GREGORY J. ROBERTSON, MICHELLE D. WATSON and FRED COOKE	871
Foraging Habitat and Home-Range Characteristics of California Spotted Owls in the Sierra Nevada D. R. CALL, R. J. GUTIÉRREZ and JARED VERNER	880

Habitat Use and Population Characteristics of the White-tailed Ptarmigan in the Sierra Nevada, California GLENN P. FREDERICK and R. J. GUTIÉRREZ	889
Habitat Selection by the Western Kingbird in Western Nebraska: A Hi- erarchical Analysis TIMOTHY M. BERGIN	903
A Comparative Analysis of the Nutritional Quality of Mixed and Exclusive Fruit Diets for Yellow-vented Bulbuls IDO IZHAKI	912
Surveying Wintering Warbler Populations in Jamaica: Point Counts With and Without Broadcast Vocalizations ALEXANDER SLIWA and THOMAS W. SHERRY	924
Vocal Advertising and Sex Recognition in Eared Grebes GARY L. NUECHTERLEIN and DEBORAH BUITRON	937
Differential Overnight Survival by Bumpus' House Sparrows: An Alternate Interpretation WILLIAM A. BUTTEMER	944
Comparative Breeding Biology of Harris' Sparrows and Gambel's White- crowned Sparrows in the Northwest Territories, Canada CHRISTOPHER J. NORMENT	955
Demography of a California Least Tern Colony Including Effects of the 1982-1983 El Niño BARBARA W. MASSEY, DAVID W. BRADLEY and JONATHAN L. ATWOOD	976

SHORT COMMUNICATIONS

Taxonomy and Natural History of <i>Nyctiphrynus rosenbergi</i> (Caprimulgidae) MARK B. ROBBINS and ROBERT S. RIDGELY	984
Further Analysis of Allozyme Variation in the Northern Flicker, in Comparison with Mitochondrial DNA Variation STEPHEN D. FLETCHER and WILLIAM S. MOORE	988
Scheduling Differences of Molt and Migration for Baltimore and Bullock's Orioles Persist in a Common Environment SIEVERT ROHWER and MATTHEW S. JOHNSON	992
Social Hoarding and a Load Size-Distance Relationship in Gray Jays THOMAS A. WAITE	995
The Head-down Display in Shiny Cowbirds and Its Relation to Dominance Behavior WILLIAM POST and JAMES W. WILEY	999
Vocalizations of Nestling Leach's Storm-Petrels CHRISTOPHER T. NAUGLER and PETER C. SMITH	1002
Hematological Values for Four Species of Birds of Prey F. J. POLO, J. F. CELDRÁN, V. I. PEINADO, G. VISCOR and J. PALOMEQUE	1007
Temporal Relationships in White-throated Sparrow Song DANIEL M. WEARY and RONALD G. WEISMAN	1013
Song Sparrows Learn From Limited Exposure to Song Models SUSAN PETERS, PETER MARLER and STEPHEN NOWICKI	1016

Annual Survival of Breeding Cassin's Auklets in the Queen Charlotte Islands, British Columbia ANTHONY J. GASTON	1019
The Threat to Bank Swallows from the Hobby at a Large Colony TIBOR SZÉP and ZOLTÁN BARTA	1022
Male-biased Breeding Site Fidelity in a Population of Northern Shrikes REUVEN YOSEF	1025
Hand-reared Loggerhead Shrikes Breed in Captivity TOM J. CADE	1027
Territorial Position in Sharp-tailed Grouse Leks: the Probability of Fertilization LEONARD J. S. TSUJI, DANIEL R. KOZLOVIC and MARLA B. SOKOLOWSKI	1030
Tool Use by Bristle-thighed Curlews Feeding on Albatross Eggs JEFFREY S. MARKS and C. SCOTT HALL	1032
BOOK REVIEWS	1035
NEWS AND NOTES	1036
REVIEWERS FOR VOLUME 94	1040
INDEX TO VOLUME 94	1042

